	Effective December 8, 2004														, — a	_ ,	
		CLAI	-														
TOTAL CLAIMS					(Column 1) (Column 2			<u> </u>							OTHER		
	FOR			MINRED ET ED						RATE			FEE		_	_	FEE
	TOTAL CHARGEABLE CLAIMS						NUMBER EXTRA			BASIC FEE		150.	×	OR	BASE	w s	00.00
INDEPENDENT CLAIMS						,			X\$ 25=				OR	%\$50	=		
MULTIPLE DEPENDENT CLAIM PR					RESENT			- -	1	X100=				OR	X200	T	
ŀ	If the difference in column 1 is to			PSS than zero enter the in-					+180=		i0=			OR	+360=	T	
	_	CLAIMS A	C AL					2	TOTAL		AL	• ~.	JOR		TOTAL	†	
٦	(Column 2) (Column 2)										ili Fi	TITY.			OTHE	RTH	AN
		REMAIN	NG		HIGHE	ST R	1		lΓ			ADDI-		۳ ۲	SMALL	ADDI-	
E	Total	AMENDME	NT	<u>.</u>						PATE				ı	RATE	TK	NAL EE
FEE	Independe						-	╝	:	K\$ 25	; <u>.</u>			R.	X\$50=	1	CE_
₹	FIRST PR	ESENTATION OF				LAIM	AIM (K100	=		T _{OF}		K200=	-	
The second second										180:	.]			-	360=		
ヿ	-3-06		•						AD(<u></u>	TOTAL		\dashv
	1	CLAIMS					(Column 3							,~V.	/11. FEE	-	
C N		AFTER			PREVIOUS	Y EXTRA			A	ATE		-			ATE		
	Total	. 22	Minu	rs	- 34			\dashv	1		F			<u> </u>			~
		, ol.			'4			1	-		╂			X	50-	·	
	FIRST PHES	ENTATION OF I	MULTIPI	LE DEP	ENDENT CLA	M			~	00=	۲.,	-de	A	X2	00≈		_
											K	_ 0	R	+3	50=	_	
_		(Column 1)			(Column 2)	(C .					<u> </u>	0	RA				1
		CLAIMS REMAINING		T	HIGHEST NUMBER	7				-1	ADD		r		7		1
Ŀ		PHENDMENT			PREVIOUSLY PAID FOR	€	XTRA	П	RAT	E	TION	u.		RA			
Ŀ		•	Minus	\bot	**	=			XS 2	5=	PEE	7	F		1 -	FEE	1
_]-		 		-+		4	 				1	
	•							t		+		-JOR	F	200	2=		{
E10	e Highest Nun	in I is less than the ider Previously Pai	e entry in	COLUMN THES S	2, write "0" in co	dum J	l.	L				JOR	Ŀ		<u> </u>		Į
he	Tighest Numb	Der Previously Paid or Previously Paid	d For IN For (To	THIS S	PACE is less the free free free free free free free fr	er 40, 4 M 3, er Mighe	4 thistory Het 2', Heter 50',	AC town)O(T, F	EEL		JOR	ADI	our e	EEL_		! ·
	P S P E AMENDMENT A	Total Independent FIRST PRESE The entry in column the Tighest Annual to the column to the tighest Annual to th	TOTAL CLAIMS FOR TOTAL CHARGEABLE CLAIMS INDEPENDENT CLAIMS MULTIPLE DEPENDENT CL • If the difference in column • If the difference in column • If the difference in column CLAIMS (Column AFTER AMENOME AFTER AMENOME FIRST PRESENTATION OF IT (Column CLAIMS REMAINING REMAINING AFTER AMENOMEN Total Independent • CLAIMS REMAINING REMAINING AFTER AMENOMEN Total Independent FIRST PRESENTATION OF IT CLAIMS REMAINING AFTER AMENOMEN Total Independent FIRST PRESENTATION OF MIL Total Independent Total Independent FIRST PRESENTATION OF MIL Total Independent Total Independent Total Independent Total Independent FIRST PRESENTATION OF MIL The withy in column 1 is less than the the Highest Number Previously Pail The Gently in column 1 is less than the Thirdhest Number Previously Pail The Gently in column 1 is less than the Highest Number Previously Pail The Gently in column 1 is less than the Highest Number Previously Pail The Gently in column 1 is less than the Highest Number Previously Pail The Tighest Number Previou	TOTAL CLAIMS FOR TOTAL CHARGEABLE CLAIMS INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PR • If the difference in column 1 is let CLAIMS AS AN CLAIMS AS AN CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL (COlumn 1) CLAIMS REMAINING AFTER AMENDMENT TOTAL (COlumn 1) CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL TOTAL (COlumn 1) CLAIMS REMAINING AFTER AFTER AFTER AMENDMENT TOTAL (COlumn 1) CLAIMS REMAINING AFTER AMENDMENT AMENDMENT TOTAL (COLUMN 1) CLAIMS REMAINING AFTER AMENDMENT AMENDM	CLAIMS AS FILL (CO TOTAL CLAIMS FOR TOTAL CHARGEABLE CLAIMS INDEPENDENT CLAIMS INDEPENDENT CLAIMS INDEPENDENT CLAIMS INDEPENDENT CLAIMS INDEPENDENT CLAIMS INDEPENDENT CLAIMS CLAIMS AS AMEND FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL (COLUMN 1) CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL CLAIMS REMAINING AFTER AMENDMENT TOTAL FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL CLAIMS REMAINING AFTER AMENDMENT FIRST PRESENTATION OF MULTIPLE DEPENDENT TOTAL TOTAL	CLAIMS AS FILED - PART (Column 1) TOTAL CLAIMS FOR MILITIPLE DEPENDENT CLAIM PRESENT CLAIMS AS AMENDED - PART MIGGEST NUMBER FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS AS AMENDED - PART CLAIMS - PREVIOUS FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS AS AMENDED - PART CLAIMS - PREVIOUS - PART CLAIM	CLAIMS AS FILED - PART I (Column 1) (Column 1) (Column 2) INDEPENDENT CLAIMS minus 3 = MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter '0' in CLAIMS AS AMENDED - PART II (Column 1) (Column 2) CLAIMS AS AMENDED - PART II (Column 1) (Column 2) CLAIMS AS AMENDED - PART II (Column 2) CLAIMS AS AMENDED - PART II (Column 2) CLAIMS AFTER NUMBER PREVIOUSLY PROPOSITY FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (COlumn 2) CLAIMS REMAINING NIGHEST NUMBER AFTER AMENOMENT PREVIOUSLY PAID FOR THE PREVIOUSLY PAID FOR THE PREVIOUSLY PAID FOR THE PREVIOUSLY PAID FOR THE PAID FOR TH	CLAIMS AS FILED - PART I (Cotumn 1) (Cotumn 2) TOTAL CLAIMS FOR MANBER FLED MANBER EXT TOTAL CHARGEABLE CLAIMS minus 3 = " INDEPENDENT CLAIMS minus 3 = " INDEPENDENT CLAIMS minus 3 = " INTERPENDENT CLAIMS minus 3 = " INTERPENDENT CLAIMS MINUS 3 = " INTERPENDENT CLAIMS AS AMENDED - PART II (Column 2) (Column 1) CLAIMS AS AMENDED - PART II (Column 2) (Column 3) INTERPENDENT MINUS 3 = " INTERPENDENT CLAIMS AS AMENDED - PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL AMENDMENT PAID FOR PREVIOUSLY PRESENT ATTEN PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PRESENT PAID FOR PREVIOUSLY PRESENT PAID FOR IN THIS SPACE IS INST THE 2D JUNIOUSLY PRESENT ATTON OF MULTIPLE DEPENDENT CLAIM INCOME. Independent I IS INSTITUTED FOR IN THIS SPACE IS INST THE 2D JUNIOUSLY PREVIOUSLY PRESENT ATTON OF MULTIPLE DEPENDENT CLAIM TO CALIMS PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TO CHARMAN INCOME. PREVIOUSLY PRESENT THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE THESE SPACE IS INST THE 2D JUNIOUSLY PRESENT THE 2D JUNIOUSLY PRESENT THE 2D JUNIOUSLY PRESENT THE 2D JUNIOUSLY PRESENT THE 2D JUNIOU	CLAIMS AS FILED - PART I COLUMN 1) (COLUMN 2) TOTAL CLAIMS FOR MANBER PLED MANBER ENTRA TOTAL CHARGEABLE CLAIMS minus 20= " INDEPENDENT CLAIMS minus 3 = " MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "O" in column 2 CLAIMS AS AMENDED - PART II COLUMN 2) (Column 2) (Column 3) CLAIMS AS AMENDED - PART II CAMINS REMAINING HIGHEST PRESENT PREVIOUSLY PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS REMAINING HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS REMAINING HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS REMAINING HIGHEST PRESENT P	CLAIMS AS FILED - PART I COLUMN 1) COLUMN 2) TOTAL CLAIMS FOR MANGER FILED MANGER EXTRA TOTAL CHARGEABLE CLARKS minus 20= INDEPENDENT CLAIMS minus 3 = "INDEPENDENT CLAIMS minus 1 (Column 2) (Column 3) CLAIMS AS AMENDED - PART II (COlumn 2) (Column 3) CLAIMS AS AMENDED - PART II REMAINING MANGEST PRESENT PREVIOUSLY PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM	CLAIMS AS FILED - PART I CODUMN 1) (CODUMN 2) TOTAL CLAIMS FOR MANBER FILED MANBER EXTRA TOTAL CHARGEABLE CLAIMS minus 20 * INDEPENDENT CLAIMS minus 3 * INDEPENDENT CLAIMS minus 3 * IN the difference in column 1 is less than zero, enter "0" in column 2 TOTAL CHARGEABLE CLAIMS minus 3 * IN the difference in column 1 is less than zero, enter "0" in column 2 TOTAL CHAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) IN TOTAL CHAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) REMARKING AFTER PREVIOUSLY PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL TOTAL TOTAL CHAIMS MANBER PILED MANBER PILED (COLUMN 1) (COLUMN 2) (COLUMN 3) REMARKING HIGHEST PRESENT PR	CLAIMS AS FILED - PART I COLUMN 1) COLUMN 2) TYPE TOTAL CLAIMS FOR NAMER FILED MAJEER EXTRA FOR TOTAL CHARGEABLE CLAIMS mirus 3 = "X\$ 25 = "X	CLAIMS AS FILED - PART I COMMIN 1) COMMIN 2) TOTAL CLAIMS FOR MIAMBER FLED MIAMBER FLED MIAMBER ENTRY TOTAL CHARGEABLE CLAIMS MINUS 20	CLAIMS AS FILED - PART I (Column 1) COlumn 2) SMALL ENTITY TYPE TOTAL CLAIMS FOR MANGER FILED MANGER EXTRA TOTAL CHAIMS Minus 3 * X3 25 * X100 = 180 * 1	CLAIMS AS FILED - PART I COLUMN 1) COLUMN 2) TOTAL CLAIMS FOR MANGER FILED MANGER EXTRA TOTAL CHARGEABLE CLAIMS minus 20= **HOTAL CHARGEABLE CLAIMS minus 20= **HOTAL CHARGEABLE CLAIMS minus 20= **HOTAL CHARGEABLE CLAIMS minus 3 = **MULTIPLE DEPENDENT CLAIM PRESENT MULTIPLE DEPENDENT CLAIM PRESENT CLAIMS AS AMENDED - PART II COlumn 1) (Column 2) (Column 3) **COLUMN REMANDING REMANDING PRESENT PREMOUSY PREMOUSY PREMOUSY PRESENT PREMOUSY PREMO	CLAIMS AS FILED - PART I TOTAL CLAIMS FOR MAJER FLED MAJER EXTRA TOTAL CHARGEABLE CLABAS MILL STIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "0" in column 2 If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II COlumn 1) CColumn 2) CColumn 3) CCOLUMN 1 TOTAL AMENDENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM Independent APAD FOR APTER ADDITIONAL RATE TONAL ADDITIFEE ADDITIONAL RATE TONAL ADDITIFEE ADDITIONAL RATE TONAL ADDITIFEE ADDITIONAL RATE TONAL ADDITIFEE TOTAL ADDITIONAL RATE TONAL ADDITIFEE TOTAL COlumn 1) CCOlumn 2) CCOlumn 3) CCAINS REMANDING APTER PRESENTATION OF MULTIPLE DEPENDENT CLAIM Independent APAD FOR ADDITIFEE TOTAL ADDITIFEE TOTAL ADDITIFEE ADDITIONAL RATE FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM INCHERS PRESENT ADDITIONAL RATE FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ICCOLUMN 3) CCAINS REMANDED PRESENT ADDITIONAL RATE FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ICCOLUMN 3) CCAINS REMANDING APTER AMOROMENT ADDITIONAL RATE TOTAL ADDITIONAL RATE TOT	CLAIMS AS FILED - PART I COLUMN 1) COLUMN 2) SMALL ENTITY OR TOTAL ASSOR MULTIPLE DEPENDENT CLAIMS INDEPENDENT CLAIMS minus 3 = 1000 OR 3500 OR 35